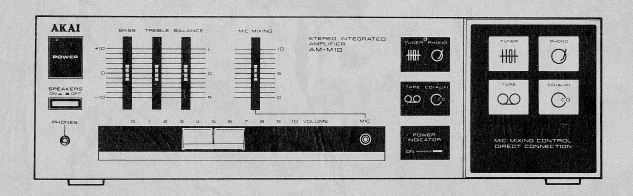
AKAI SERVICE MANUAL

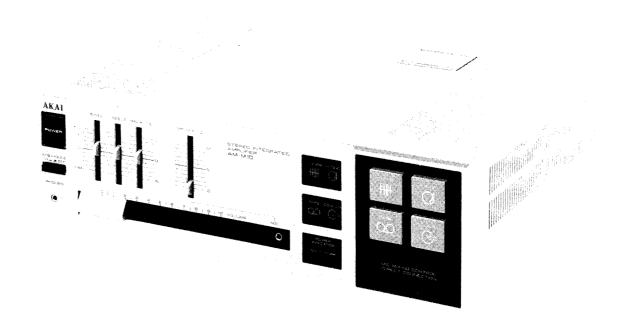


STEREO INTEGRATED AMPLIFIER

MODEL AM-MIO

ABBREVIATIONS FOR SERVICE MANUAL MODEL AM-M10

ABBREVIATIONS	EXPLANATION
AMP	AMPlifier
AC	Alternate Current
CD	Compact Disc (Player)
DC	Direct Current
EIAJ	Electronic Industries Association of Japan
FTC	Federal Trade Commission
GND	GrouND
IHF	Institute of High Fidelity (Standard)
MIC	MICrophone
OP-AMP	OPerational-AMPlifier
PCB	Printed Circuit Board
REC	RECord
RIAA	Recording Industry Association of America
SW	SWitch



STEREO INTEGRATED AMPLIFIER MODEL AM-M10

SECTION 1	SERVICE MANUAL	3
SECTION 2	PARTS LIST	9

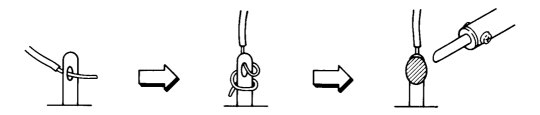
SAFETY INSTRUCTIONS

SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for \boxed{C} or \boxed{A} , specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks, line-in-out jacks etc.)

PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle symbol parts are critical for safety.
 - Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.
 - Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.

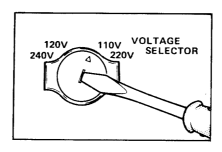


- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

VOLTAGE CONVERSION

Models for some countries are not equipped with this facility, Each machine is preset at the factory according to destination, but some machines can be set to 110V, 120V, 220V, or 240V as required. If your machine's voltage can be converted:

Before connecting the power cord, turn the VOLTAGE SELECTOR located on the rear panel with a screwdriver until the correct voltage is indicated.



SECTION 1

SERVICE MANUAL

TABLE OF CONTENTS

I.	SPECIFICATIONS	4
II.	DISMANTLING OF UNIT	5
III.	CONTROLS	ŧ
IV.	PRINCIPAL PARTS LOCATION	7
V.	ADJUSTMENT	8
VI.	PC BOARD TITLE AND IDENTIFICATIONS	8

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

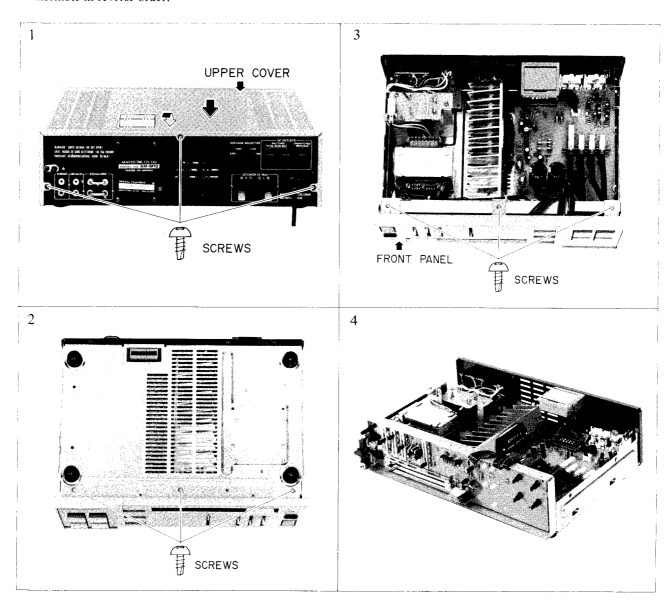
I. SPECIFICATIONS

POWER AMPLIFIER SEC	TION			
RATED POWER OUTPUT	40Hz to 20kHz	8 ohms 25W/0.3%	4 ohms 25W/0.3%	
POWER OUTPUT (BY FTC)	40Hz to 20kHz	28W/0.3%	28W/0.3%	
	1kHz	30W/0.3%	30W/0.3%	
FRENCH NORMAL (8 ohms)	63Hz to 12.5kHz	30W/0.7%		
,	1kHz	32 W /0.7%		
MUSIC POWER (both channels		100W		
POWER BANDWIDTH (IHF, -3		20Hz to 40kHz (0.5	5%)	
S/N RATIO (IHF-A)	PHONO	72dB		
	AUX	90dB		
RESIDUAL NOISE (8 ohms)		0.5mV		
CHANNEL SEPARATION (IH	F, 1kHz)	55dB		
DAMPING FACTOR (1kHz, 8	ohms)	30		
REQUIRED SPEAKER IMPED	PANCE	4 to 16 ohms		
PRE AMPLIFIER SECTIO INPUT SENSITIVITY/IMPEDA				
,	PHONO	2.5mV/47kohms		
	AUX	150mV/47kohms		
	TUNER	150mV/47kohms		
	TAPE	150mV/47kohms		
OUTPUT LEVEL/IMPEDANCE	E TAPE REC	150mV/1kohms		
FREQUENCY RESPONSE				
PHONO (riaa	deviation)	±0.5dB		
TUNER, AUX	K, TAPE	5Hz to 100kHz (-3	3dB)	
TONE CONTROL			<u> </u>	
	BASS	±8dB		
	TREBLE	±8dB		
PHONO MAX. INPUT LEVEL		150mV		
POWER REQUIREMENTS	:	120V, 60Hz for US.	A & Canada	
		220V, 50Hz for Eur	rope except UK	
		240V, 50Hz for UK	C& Australia	
		110V/120V/220V/2	240V, 50Hz/60Hz convertible for other cour	
	(8.10)	tries		
DIMENSIONS		350(W) × 100(H) ×	254(D) mm	
		$(13.8 \times 3.9 \times 10 \text{ inches})$		
WEIGHT		4.95kg (10.89 lbs)		

f * For improvement purposes, specifications and design are subject to change without notice.

II. DISMANTRING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.



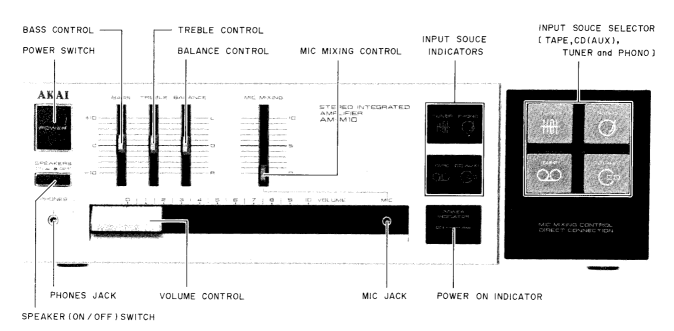


Fig. 3-1 Front View

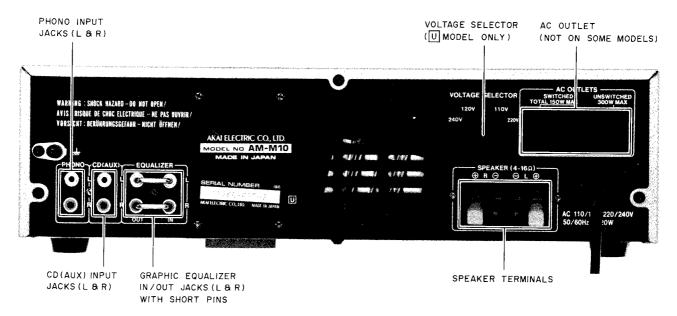


Fig. 3-2 Rear View

IV. PRINCIPAL PARTS LOCATION

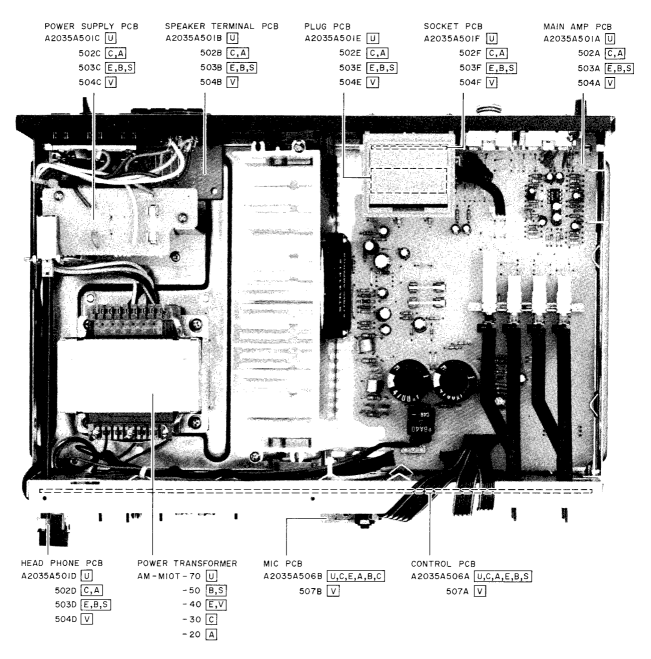


Fig. 4-1 Top View

V. ADJUSTMENT

No Adjustment is Necessary for this model.

VI. PC BOARD TITLE AND IDENTIFICATIONS

PC BOARD	TITLE	PC BOARD NUMBER	REMARKS
MAIN AMP	PC BOARD	A2035A501A	Ū
		502A	C, A
		503A	E, B, S
	:	504 A	V
SPEAKER TERMIN	AL PC BOARD	A2035A501B	U
		502B	C, A
		503B	E, B, S
		504B	$\overline{\mathbf{V}}$
POWER SUPPLY	PC BOARD	A2035A501C	U
		502C	C, A
		503C	E, B, S
~		504C	V
HEAD PHONE	PC BOARD	A2035A501D	U
		502D	[C, A]
		503D	E, B, S
		504D	$\overline{\mathbf{V}}$
PLUG	PC BOARD	A2035A501E	U
		502E	
		503E	E, B, S
		504E	V
SOCKET	PC BOARD	A2035A501F	
	!	502F	
		503F	i
	<u> </u>	504F	
CONTROL	PC BOARD	A2035A506A	U, C, A, E, B, S
		507A	V
MIC	PC BOARD	A2035A506B	U, C, A, E, B, S
		507B	V

SECTION 2

PARTS LIST

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2. MAIN AMP PC BOARD	11
3. CONTROL PC BOARD	12
4. HEAD PHONE PC BOARD	12
5. SPEAKER TERMINAL PC BOARD	12
6. MIC PC BOARD	12
7. POWER SUPPLY PC BOARD	12
8. ASSEMBLY BLOCK	12
9. FINAL ASSEMBLY BLOCK	14
INDFX	15

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description of each part. If any of this information is omitted, there are instances in which parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because part numbers and part definitions and supply in the Preliminary Parts List may have been the subject of changes, please use this parts list for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List shows those parts which are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts" from which these parts should be selected and parts.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the parts list
 - a) Mechanism Block

b) P.C Board Block

2. HEAD BASE BLOCK

6. SYS. CON. P C BOARD BLOCK

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
	BH-T2023A320A HP-H2206A010A ZS-477876 ZS-536488 ZG-402895 ————————————————————————————————————	HEAD BASE BLOCK GX-F66R HEAD R/P PR4-8FU C PAN20×03STL CMT BID20×08STL CMT CS ANGLE ADJUST SPRING rice Parts) Classification "x" indicates the inability to at particular part in the Photo or ion. Imber corresponds with the inparts index number in that figure		BA-T2034A070A EI-324536 EI-336801 EI-331661 EI-336725 ET-200985 ET-554657 ED-318292 ED-308952 ED-318292 EI-318384	PC SYS CON BLK GX-F44R IC HD14049BP IC MB8841-564M IC SN7405N IC M54527P TR 2SC2603 F,G TR 2SA733A P,Q D SILICON H 1S2473T-77 T26 D GERMA V 1K34A-LR F07 D SILICON H 1S2473T-77 T26 OSC X'TAL NC-18C 3.579545MHZ
	———This nur Number	mber corresponds with the Figure –			rence symbols correspond with t symbols in the Schematic

5. The kind of part and its installation position can both be determined by the Part Number. To determine where a part number is listed, utilize the Parts Index at the end of the Parts List. It is necessary first of all to find the Part Number. This can be accomplished by using the Reference Number listed at the right of the part number in the Parts Index.

WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS

AVERTISSEMENT

⚠ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT

RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

REF. NO.	PART NO.	DESCRIPTION	
1 N	BT-356794	⚠ TRANS POWER AM-M10T-20 [A]	
2 N	BT-356795	⚠ TRANS POWER AM-M10T-30 [C]	
3 N	BT-356796	⚠ TRANS POWER AM-M10T-40 [E,V]	
4 N	BT-356797	⚠ TRANS POWER AM-M10T-50 [B,S]	
5 N	BT-356798	△ TRANS POWER AM-M10T-70 [U]	
6	ED-200213	△ D SILICON DBA40C-K15 200/2.6A	
7	ED-324013	△ D ZENER H HZ20 2	
8	ED-349656	D LED AY5505S	
9	ED-301911	D SILICON H DS448	
10	ED-306320	D ZENER H HZ15 2	
11	ED-329056	D ZENER H HZ22 2	
12	EF-602550	⚠ FUSE SEMKO T 250V 1.25A [E,V,B,S]	
13	EF-601964	⚠ FUSE SEMKO T 250V 1.60A [E,V,B,S]	
14	EF-690996	⚠ FUSE SEMKO T 250V 4.00A [E,V,B,S]	
15	EF-306951	⚠ FUSE TSC A 250V 2.50A [U]	
16	EF-326639	△ FUSE TSC A 250V 3.15A [U]	
17	EF-306956	△ FUSE TSC 125V 2.50A [C,A]	
18	EF-346139	⚠ FUSE TSC 125V 5.00A [C,A]	
19	EI-352644	△ IC STK4141 (2)	
20	EI-346071	IC M5218L-21	
21	EI-337228	IC M5218L0	
22	EI-344764	IC M5218P-21	
23	EJ-350918	PLUG CONNECTER M1690 12P	
24	EJ-356522	PLUG CONNECTER-B M1690-A 12P	
25	EJ-351021	SOCKET CONNECTER M1701 12P	
26	EJ-356521	SOCKET CONNECTER-B M1701-A 12P	
27	EJ-349417	TERMINAL LEVER YKD21-0026 4P	
28	ER-200746	⚠ R FUSE ERD2FC 1/4W 1000G	
29	ES-337902	△ SW PUSH SDLD1P002 01-1	
30	ES-349070	△ SW SELECTOR YKS11-0002 02-4 [U]	
31 N	ES-356631	SW PUSH ESB62772 2-02-02S	
32 N	ES-356663	SW PUSH ESB62965 4 THROW	
33	ET-349882	↑ TR 2SA1283 D,E	
34	ET-349883	⚠ TR 2SC3243 D,E	
35	ET-349081	TR 2SC3383 S,T	
36 N	EV-356632	VR SLIDE 100P2WV0B A104	
37	EV-349402	VR SLIDE 30P1SV0C B503	
38 N	EV-356633	VR SLIDE 30P2SV0F C104	
39	EV-349655	VR SLIDE 30P2SV0E MN104	
"NOTE" N: New Parts			

SYMBOL FOR DESTINATION

[A]: AAL (U.S.A.)

[B]: UK (England)

[C]: CSA (Canada)

[E]: CEE (Europe)

[S]: SAA (Australia)

[U]: U/T (Universal Area)

[V]: VDE (West Germany)

1. PC BOARD BLOCK

REF. NO.	PART NO.	DESCRIPTION
1-1A	BA-A2035A020A	PC MAIN AMP BLK AM-M10 (U)
1-1B	BA-A2035A020B	PC MAIN AMP BLK AM-M10 (C,A)
1-1C	BA-A2035A020C	PC MAIN AMP BLK AM-M10 (E,B,S)
1-1D	BA-A2035A020D	PC MAIN AMP BLK AM-M10 (V)
1-2A	BA-A2035A030A	PC CONTROL BLK AM-M10 (U)
		[EXCEPT V]
1-2B	BA-A2035A030B	PC CONTROL BLK AM-M10 (V) [V]

NOTES: (1) PC MAIN AMP BLK consists of following PC BOARDS.

- · MAIN AMP PC BOARD
- HEAD PHONE PC BOARD
- · SPEAKER TERMINAL PC BOARD
- POWER SUPPLY PC BOARD
- (2) PC CONTROL BLK consists of following PC BOARDS.
 - · CONTROL PC BOARD
 - · MIC PC BOARD

2. MAIN AMP PC BOARD

REF. NO.	PART NO.	DESCRIPTION
NO.		
2-IC1	EI-344764	IC M5218P-21
2-IC2	EI-352644	△ IC STK4141 (2)
2-TR1	ET-349883	△ TR 2SC3243 D,E
2-TR2	ET-349882	△ TR 2SA1283 D,E
2-D1	ED-306320	D ZENER H HZ15 2
2-D2	ED-324013	⚠ D ZENER H HZ20 2
2-D3	ED-329056	D ZENER H HZ22 2
2-D4	ED-301911	D SILICON H DS448
2-D5	ED-324013	⚠ D ZENER H HZ20 2
2-D6	ED-200213	⚠ D SILICON DBA40C-K15 200/2.6A
2-SW1	ES-356663	SW PUSH ESB62965 4 THROW
2-L1	EO-336902	COIL FIX 2 106AK-026 1R0K
2-L2	EO-338420	COIL FIX 2 FL12R202E 202K [V]
2-L3 to		
L7	EO-336934	COIL FIX 1 LAL03KH 2R2M [V]
2-FR1	ER-328278	⚠ R FUSE ERD2FC 1/4W 10R0G
2-FR2	ER-200746	⚠ R FUSE ERD2FC 1/4W 1000G
2-R7	ER-322331	⚠ R CB H S10 FS RDS 1/4W 821J
2-R17	ER-325269	⚠ R CB H S10 FS RDS 1/4W 222J
2-R19	ER-333355	⚠ R CB H S10 FS RDS 1/4W 103J
2-R20,		
R21	ER-308875	⚠ R CB H S15 FS RDS 1/2W 100J
2-R25	ER-322331	⚠ R CB H S10 FS RDS 1/4W 821J
2-R26	ER-327198	⚠ R CB H S10 FS RDS 1/4W 122J
2-R27	ER-325269	△ R CB H S10 FS RDS 1/4W 222J
2-R28	ER-302241	⚠ R CB H S10 FS RDS 1/4W 4R7J
2-R29	ER-355214	R CB H RD 1/2W 103J
2-R 30	ER-322331	⚠ R CB H S10 FS RDS 1/4W 821J
2-R31	ER-327198	⚠ R CB H S10 FS RDS 1/4W 122J
2-R 32	ER-325269	⚠ R CB H S10 FS RDS 1/4W 222J
2-R33	ER-302241	⚠ R CB H S10 FS RDS 1/4W 4R7J
2-R34	ER-353214	R CB H RD 1/2W 103J
2-C25	EC-352643	
2-C28	EC-352643	
2-C29		C MMY V CUT CF921 473K 400DC
2-P1,P2	EJ-336905	PIN J AJC-035-ACB P 4P

3. CONTROL PC BOARD

REF. NO.	PART NO.	DESCRIPTION
3-IC1	EI-346071	IC M5218L-21
3-IC2	EI-337228	IC M5218L0
3-TR1	ET-349081	TR 2SC3383 S,T
3-D1 to		•
D5	ED-349656	D LED AY5505S
3-VR1	EV-349402	VR SLIDE 30P1SV0C B503
3-VR2	EV-356632	VR SLIDE 100P2WV0B A104
3-VR3	EV-349655	VR SLIDE 30P2SV0E MN104
3-VR4,		
VR5	EV-356633	VR SLIDE 30P2SV0F C104
3-R24,		
R25	ER-333654	△ R CB H S15 FS RDS 1/2W 332J

4. HEAD PHONE PC BOARD

REF. NO.	PART NO.	DESCRIPTION
4-SW2	ES-356631	SW PUSH ESB62772 2-02-02S
4-L1	EO-336934	COIL FIX 1 LAL03KH 2R2M [V]
4-R1	ER-308028	R OMF H S15 FS 1W 181J
4-J1	EJ-349658	PHONE J 2P HSJ0922-040 3.5 T

5. SPEAKER TERMINAL PC BOARD

REF. NO.	PART NO.	DESCRIPTION				
5-L1 5-TM1	EO 342936 EJ-349417	COIL BALUN [V] TERMINAL LEVER YKD21-0026 4P				
6. MIC PC BOARD						
REF. NO.	PART NO.	DESCRIPTION				
6-L1	EO-338420	COIL FIX 2 FL12R202E 202K [V]				
6-J1	EJ-356634	PHONE J HSJ3064-01-460				

DESCRIPTION

7. POWER SUPPLY PC BOARD

PART NO.

	POWER SUPPLY PC BOARD				
7-SW1	ES-337902	⚠ SW PUSH SDLD1P002 01-1			
7-L1	EO-338409	COIL LF FK0B160MH02 250UH [V]			
7-C1A	EC-320548	△ C CE V F 103Z 250AC [U]			
7-C1B	EC-338411	△ C CE V FZ 103P 400AC [C,A]			
7-C1C	EC-338496	△ C CE V FZ 472P 400AC [E,V,B,S]			
ASSEMBLY BLOCK					
7-F1A	EF-326639	⚠ FUSE TSC A 250V 3.15A [U]			
7-F1B	EF-306956	↑ FUSE TSC 125V 2.50A [C,A]			
7-F1C	EF-602550	⚠ FUSE SEMKO T 250V 1.25A [E,V,B,S]			
7-F2B	EF-346139	⚠ FUSE TSC 125V 5.00A [C,A]			
7-F2C	EF-690996	⚠ FUSE SEMKO T 250V 4.00A [E,V,B,S]			
7-F3A	EF-306951	⚠ FUSE TSC A 250V 2.50A [U]			

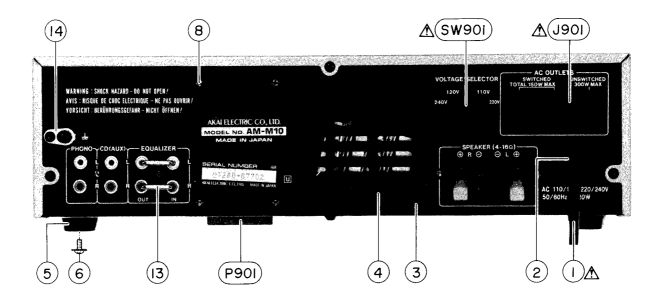
8. ASSEMBLY BLOCK

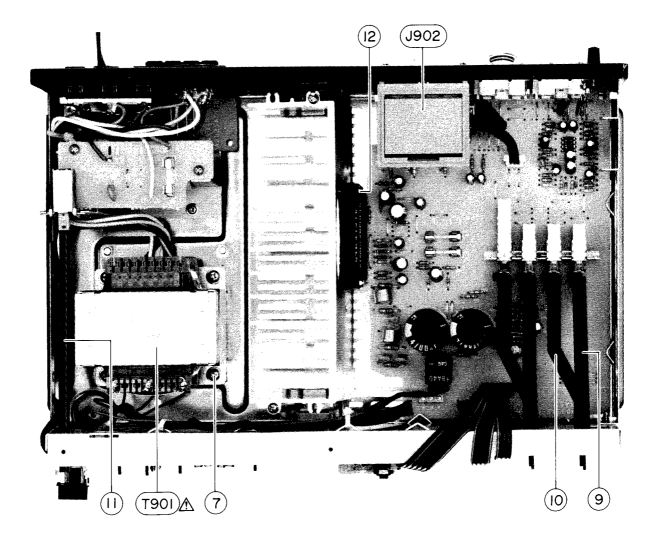
REF.	PART NO.	DESCRIPTION
NO.		222
8-1A	EW-354515	⚠ AC CORD 2 COERS KP-700A, VFF-
		U/T [U]
8-1B	EW-349427	⚠ AC CORD 2 CORES KP-8W, SPT-2
		UC [C]
8-1 C	EW-349428	△ AC CORD 2 CORES KP-8W, SPT-1
		UC [A]
8-1 D	EW-358028	△ AC CORD 2 CORES KP-419C, LTCE-
		2F EV [E,V]
8-1E	EW-358029	\triangle AC CORD 2 CORES LTBS-2F-CB B
		[B]
8-1 F	EW-358030	△ AC CORD 2 CORES KP-560, LTSA2F-
		CB S [S]
8-2	EZ-631945	STRAIN RELIEF SR-4N-4 [C,A]
8-3A	SP-356601A	PANEL REAR AM-M10 (U)
8-3B	SP-356601D	PANEL REAR AM-M10 (C,A)
8-3C	SP-356601B	PANEL REAR AM-M10 (E,V)
8-3D	SP-356601C	PANEL REAR AM-M10 (B,S)
8-4	ZS-308846	T2BR30X08STL BZN PROJECTION
8-5	SA-202118	FOOT
8-6	ZS-498273	T2BR30X08STL CMT PW080
8-7	ZS-346742	ST BID40X08STL CMT CUP
		[POWER TRANS FIX]
8-8	ZS-351886	PT BR30X10STL BNI [CONNECTOR
		FIX]
8-9	MZ-356605	JOINT (A)
8-10	MZ-356606	JOINT (B)
8-11	MZ-356607	JOINT (C)
8-12	ZS-321279	T2BR30X18STL CMT
8-13	EJ-348218	PLUG SHORT PIN P2138
8-14	EJ-329610	TERMINAL W/SCREW UB-0067 L 1P
8-T901A	BT-356798	△ TRANS POWER AM-M10T-70 [U]
8-T901B	BT-356795	△ TRANS POWER AM-M10T-30 [C]
8-T901C	BT-356794	△ TRANS POWER AM-M10T-20 [A]
8-T901D	BT-356796	⚠ TRANS POWER AM-M10T-40 [E,V]
8-T901E	BT-356797	△ TRANS POWER AM-M10T-50 [B,S]
8-SW901	ES-349070	△ SW SELECTOR YKS11-0002 02-4 [U]
8-J901A	EJ-337405	△ SOCKET OUTLET S2T733T164 JUC
		3X2P [U]
8-J901B	EJ-352642	△ SOCKET OUTLET S2T733T114T [C,A]
8-P901	EJ-350918	PLUG CONNECTER M1690 12P
8-P901B	EJ-356522	PLUG CONNECTER-B M1690-A 12P
8-J902	EJ-351021	SOCKET CONNECTER M1701 12P
8-J902B	EJ-356521	SOCKET CONNECTER-B M1701-A 12P

REF.

NO.

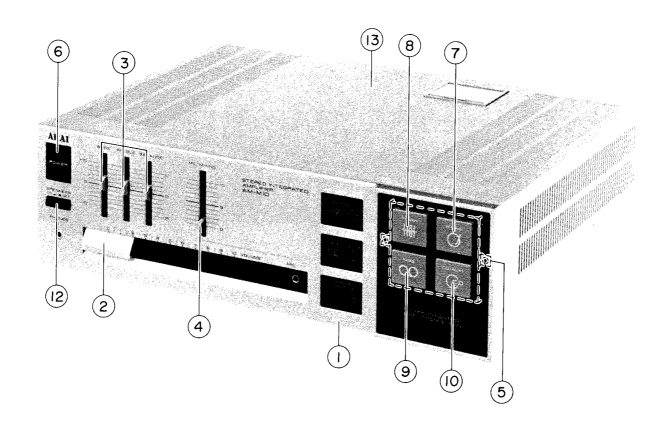
ASSEMBLY BLOCK





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FINAL ASSEMBLY BLOCK



9. FINAL ASSEMBLY BLOCK

REF. NO.	PART NO.	DESCRIPTION
	PANEL FRONT BI	LOCK
9-1	BD-A2035A040A	PANEL FRONT BLK AM-M10
9-1B	BD-A2035A040B	PANEL FRONT BLK AM-M10-B
9-2	SK-B356613	KNOB (C) PART
9-2B	SK-B356613B	KNOB (C)-B PART
9-3	SK-B356615	KNOB (D)-1 PART
9-4	SK-B356615B	KNOB (D)-2 PART
9-5	SE-356617	ESCUTCHEON (B)
9-6	SK-343017F	KNOB POWER-B
9-7	SK-356618L	KNOB (A)-S PHONO
9-7B	SK-357765A	KNOB (A)-B PHONO
9-8	SK-356618M	KNOB (A)-S TUNER
9-8B	SK-357765B	KNOB (A)-B TUNER
9-9	SK-356618N	KNOB (A)-S TAPE
9-9B	SK-357765C	KNOB (A)-B TAPE
9-10	SK-356618P	KNOB (A)-S CD/AUX
9-10B	SK-357765D	KNOB (A)-B CD/AUX

FINAL ASSEMBLY BLOCK

9-11x ZS-447840 T2BR30X08STL CMT [PANEL FRONT FIX]

9-12 SK-356619B 9-13 SP-350869 KNOB (B)-S

COVER UPPER

9-13B SP-350869E

COVER UPPER (C)-B

NOTE: PANEL FRONT BLK consists of 9-2, 9-3, 9-4,

9-5, 9-6, 9-7, 9-8, 9-9 and 9-10.

SYMBOL FOR COLOR VARIATION

NON: STANDARD COLOR B or BL: BLACK

INDEX

PART NO.	REF. NO.	PART NO.	REF, NO.	PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.
BA-A2035A020A BA-A2035A020C BA-A2035A020D BA-A2035A020D BA-A2035A030A BA-A2035A030B BD-A2035A040A BD-A2035A040B BT-356794 BT-356795	1-1A 1-1B 1-1C 1-1D 1-2A 1-2B 9-1 9-1B 8-T901C	ER-333355 ER-333654 ER-333654 ER-353214 ER-353214 ES-337902 ES-349070 ES-356631 ES-356663 ET-349081	2-R19 3-R24 3-R25 2-R29 2-R34 7-SW1 8-SW901 4-SW2 2-SW1 3-TR1						
BT-356796 BT-356797 BT-356798 EC-320548 EC-326583 EC-338411 EC-338496 EC-352643 EC-352643 ED-200213	8-T901E	ET-349882 ET-349883 EV-349402 EV-349655 EV-356632 EV-356633 EW-349427 EW-349428 EW-354515	2-TR2 2-TR1 3-VR1 3-VR3 3-VR2 3-VR4 3-VR5 8-1B 8-1C 8-1A						
ED-301911 ED-306320 ED-324013 ED-324013 ED-329056 ED-349656 EF-306951 EF-306956	2-D4 2-D1 2-D2 2-D5 2-D3 3-D1 to D5 7-F3A 7-F4A 7-F1B	EW-358028 EW-358029 EW-358030 EZ-631945 MZ-356605 MZ-356606 MZ-356607 SA-202118 SE-356617 SK-B356613	8-1D 8-1E 8-1F 8-2 8-9 8-10 8-11 8-5 9-5 9-2						
EF-306956 EF-306956 EF-326639 EF-346139 EF-601964 EF-602550 EF-690996 EI-337228	7-F3B 7-F4B 7-F1A 7-F2B 7-F3C 7-F4C 7-F1C 7-F2C 3-IC2 2-IC1	SK-B356613B SK-B356615 SK-B356615B SK-343017F SK-356618L SK-356618M SK-356618N SK-356618P SK-356619B SK-357765A	9-3 9-4 9-6 9-7						
EI-346071 EI-352644 EJ-329610 EJ-336905 EJ-336905 EJ-3405 EJ-349417 EJ-349658 EJ-349658	3-IC1 2-IC2 8-14 2-P1 2-P2 8-J901A 8-13 5-TM1 4-J1 8-P901	SK-357765B SK-357765C SK-357765D SP-350869 SP-356601A SP-356601C SP-356601D ZS-308846	9-8B 9-9B 9-10B 9-13 9-13B 8-3A 8-3C 8-3D 8-3B 8-4				:		
EJ-351021 EJ-352642 EJ-356521 EJ-356522 EJ-356634 EO-336902 EO-336934 EO-336934		ZS-321279 ZS-346742 ZS-351886 ZS-447840 ZS-498273	8-12 8-7 8-8 9-11x 8-6		;				!
EO-336934 EO-338409 EO-338420 EO-342936 ER-200746 ER-302241 ER-308028 ER-308875	4-L1 7-L1 2-L2 6-L1 5-L1 2-FR2 2-R28 2-R33 4-R1 2-R20								
ER-308875 ER-322331 ER-322331 ER-322331 ER-325269 ER-325269 ER-325269 ER-327198 ER-327198 ER-328278	2-R21 2-R25 2-R30 2-R7 2-R27 2-R27 2-R32 2-R17 2-R26 2-R31 2-FR1		3						

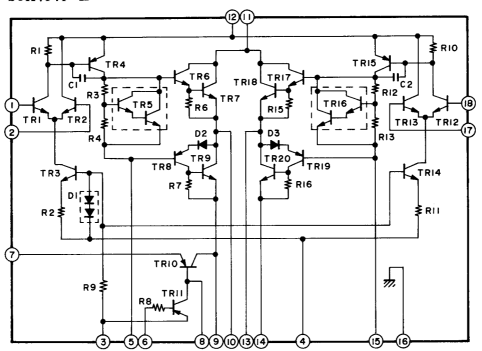
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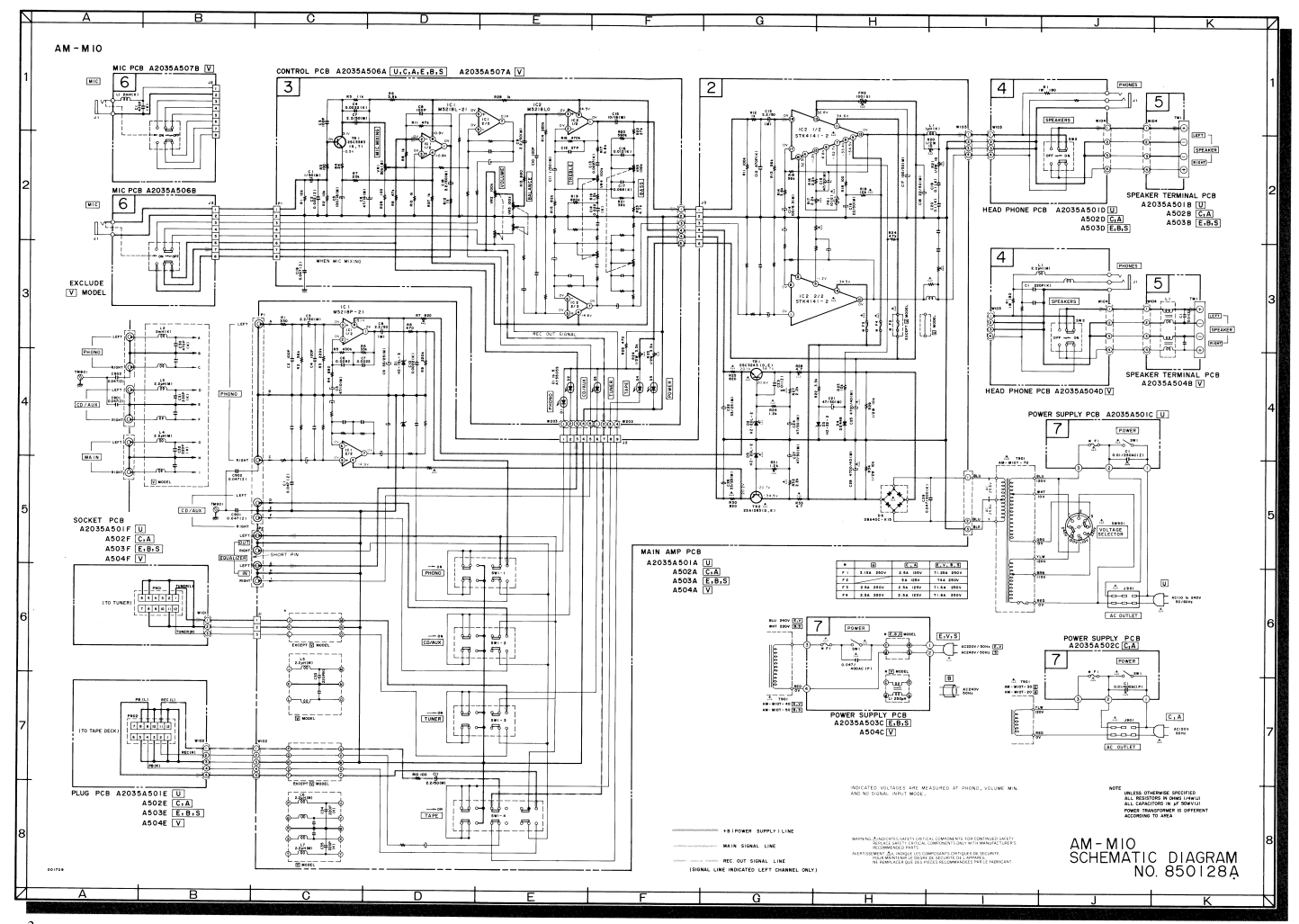
MODEL AM-M10

PC BOARDS SCHEMATIC DIAGRAM

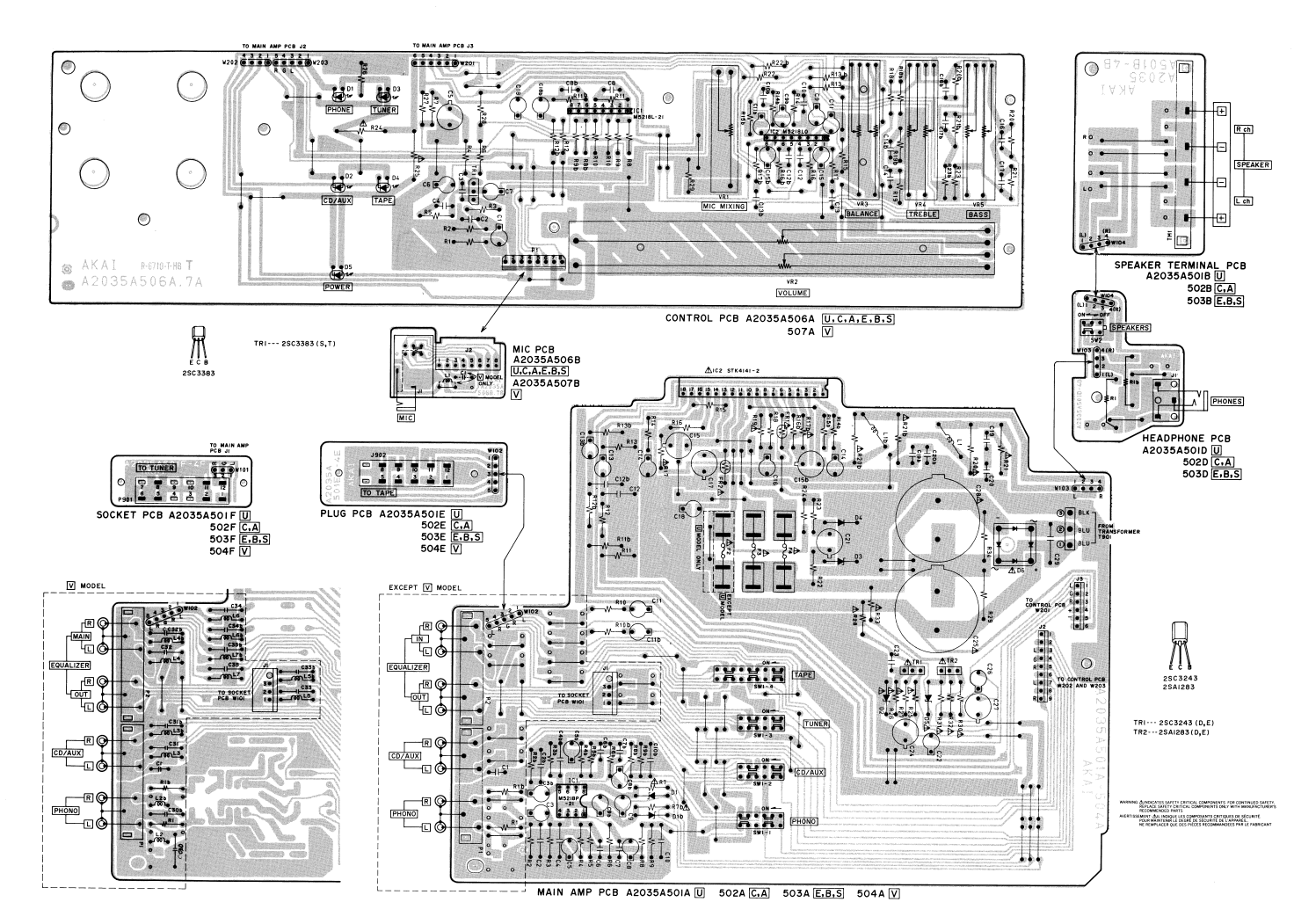
1.	BLOCK DIAGRAM OF IC's	. 1
2.	AM-M10 SCHEMATIC DIAGRAM	. 2
	CONTROL PCB, MIC PCB, SOCKET PCB, PLUG PCB, MAIN AMP	
	PCB, SPEAKER TERMINAL PCB, HEADPHONE PCB	. 3
4.	POWER SUPPLY PCB, SPEAKER TERMINAL PCB, HEADPHONE PCB.	

STK4141-II

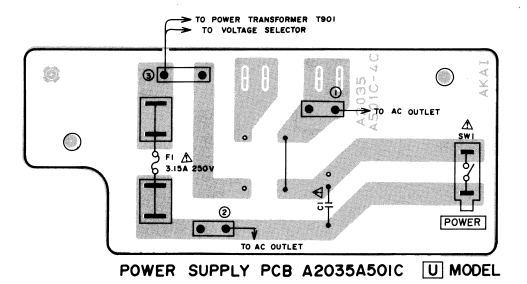


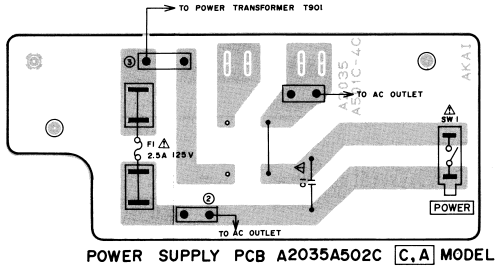


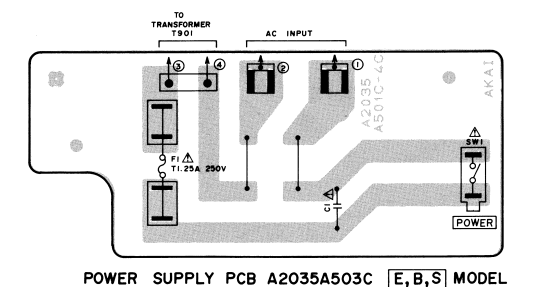
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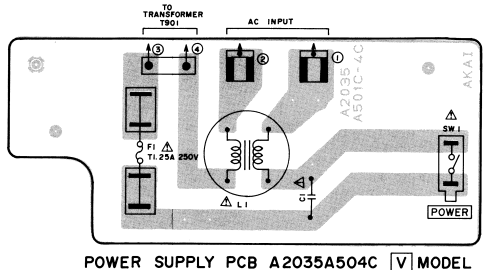


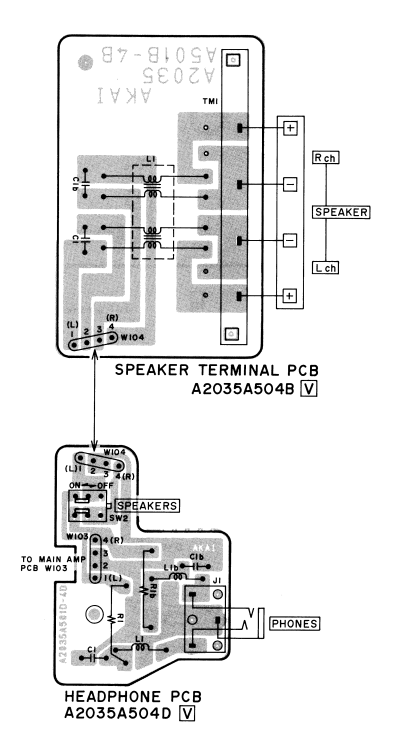
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WARNING: ÁINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ÁIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURIT DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT